FIG.2

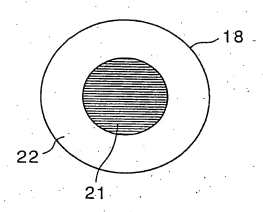
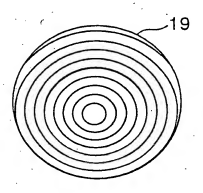
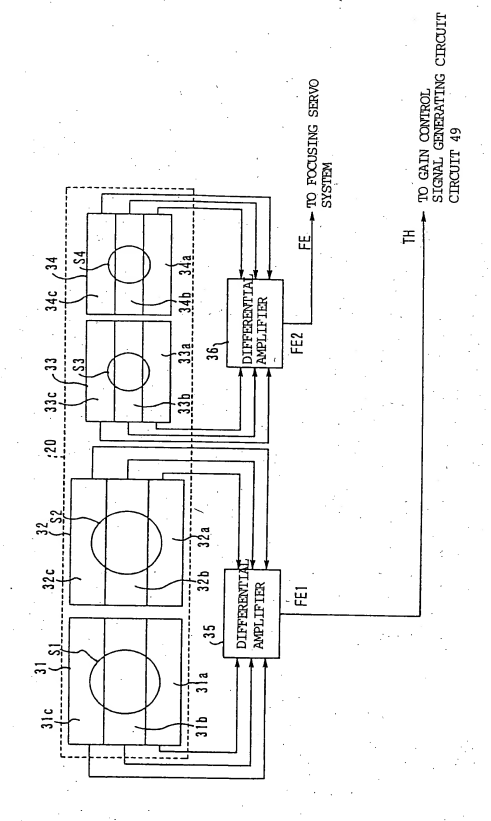


FIG.3



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GAIN CONTROL SIGNAL GENERATING CIRCUIT TE1 EQUALIZER 7.49 V G A \TE2 Vbias BIAS GENERATING CIRCUIT + ₽ THICKNESS ERROR SIGNAL TH DRIVER 핕 ACTUATOR OBJECTIVE LENS 14 -----

FIG. 5

FIG.6

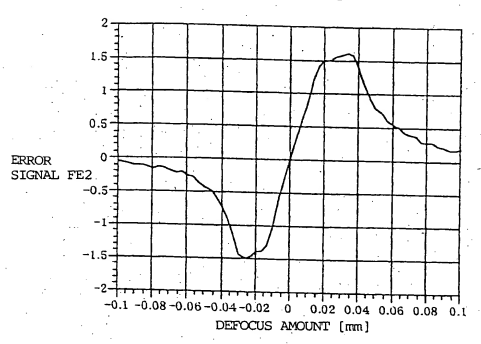


FIG. 7

